AMENDED
APPLICATION FOR PERMIT

Serial No.

12877

						1		
-	APPROPRIATE	PR T T T	シャナシェーベ	THE A PERSON OF	^ T3 MTT	73 COD A 15173	∧ 7:1	TITLET A T
.1.4.3	A P P P P P P P P P P P P P P P P P P P	1. PT 11.	PHRLIC	MAY DATE HER S	C B M 1. 14	B: X T A 1 H:	C 7 M	IN R. V A I I

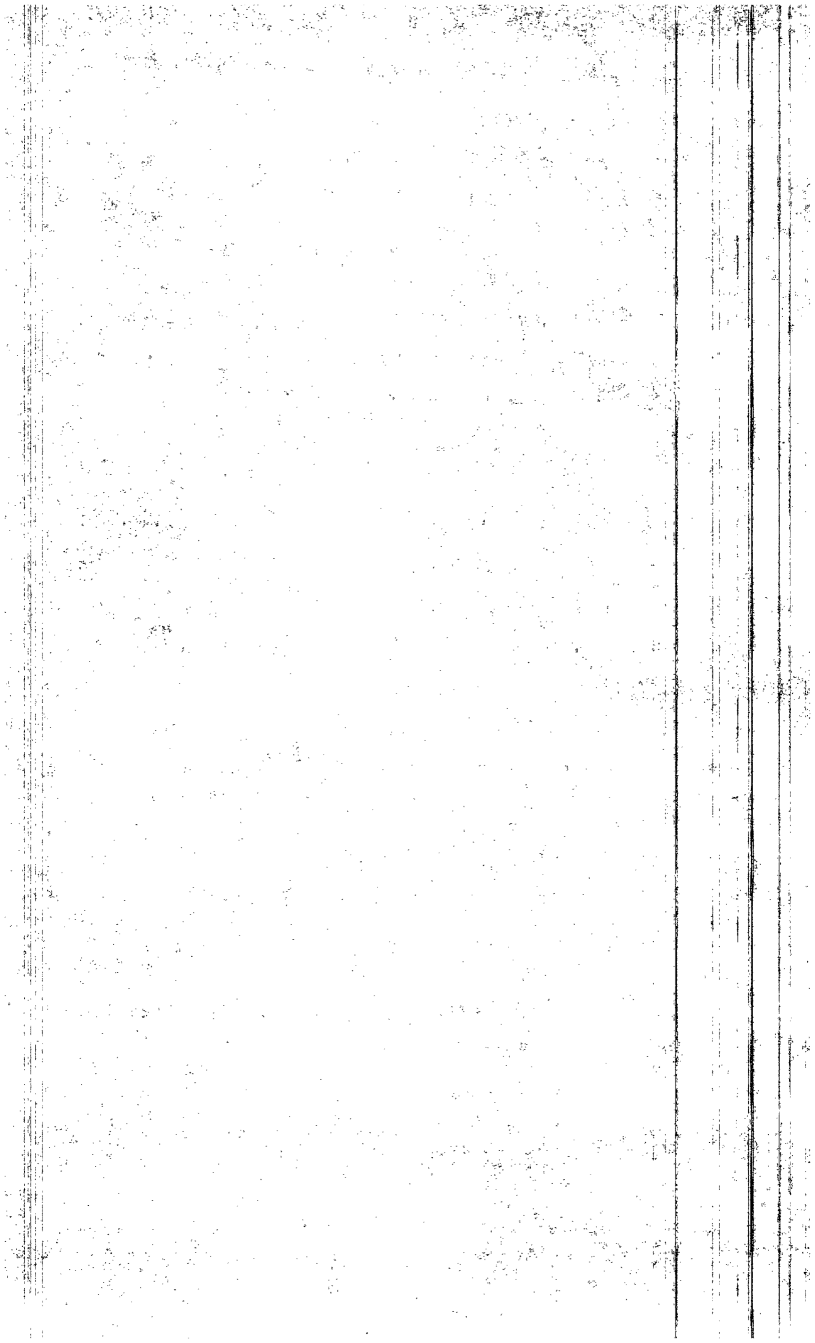
	TO APPI		filing in S	tate Engine	er's offic	e APR 7	1949
Retur	of first rended to applicated applicated	icant for d	correction_				
orre	cted applic					SEP 29	
į	The undersi	Un it e igned Comma	d States of nding Offic	f America, r cer, Naval A	mmunition	d by the Depot	
f	Ha	wthorne	• .	Name of application of	Miner	al	
tate	 	Nevada		, hereby	make s ar	oplication	n fo
ermi	ssion to ap	propriate t	the public	waters of th	e State of	Nevada,	as
erei	nafter stat	ed. (If a	pplicant is	a corporati	on, give	late and	plac
f ir	corporation	•)					
	The source o	f the propo	osed approp	riation is	Dutch Cr Name of stream,	eek.	ce
1					one - uals 40 miners' inches	_second-	feet
	The water t	o be used f	for <u>Dom</u>	estic and Murigation, power, mining, man	nicipal p oufacturing, domestic,	urposes or other use	
ŀ				its source a			
NW ᡶ	, SE‡, Sec.	20. T9N.,	R.29E. M.D	.B.&M. which	n point li ar. If on unsurveyed la	es S. 35	501
				f Sec. 20, 1			
- 1	TO THE WATER	דם שה אם דופעד	POP TPPTGATT	N STEPPLV THE I	OLLOWING IN	PORMATTON:	-
a)				on, supply the i			:
		cres to be	irrigated	isted		,	ould
b)	Number of a	cres to be	irrigated be irriga	isted	ubdivision, or if on un.	surveyed land it sh	• • •
b)	Number of a	cres to be	irrigated be irriga	isted	ubdivision, or if on un.	surveyed land it sh	• • •
b)	Number of a	cres to be	irrigated be irriga	isted	ubdivision, or if on un.	surveyed land it sh	
b)	Number of a Description be so stated and a description	of land to	irrigated be irrigated ce with special instruction	isted	ubdivision, or if on unwhen application is ret	surveyed land it sh	
b)	Number of a Description be so stated and a description	of land to	irrigated be irrigated ce with special instruction	ted	ubdivision, or if on unwhen application is ret	surveyed land it sh	• • •
b)	Number of a Description be so stated and a description be constanted and a description	of land to	irrigated be irrigated ce with special instruction E; $S^{\frac{1}{2}}$ of	ted Describe by legal s on from the State Engineer Sec. 26, T.	when application is ret	surveyed land it sh urned for correction	
b)	Number of a Description be so stated and a description be constanted and a description	of land to	irrigated be irrigated ce with special instruction E; $S^{\frac{1}{2}}$ of	ted Describe by legal s on from the State Engineer Sec. 26, T.	when application is ret	surveyed land it sh urned for correction	
b)	Number of a Description be so stated and a description be constanted and a description	of land to	irrigated be irrigated ce with special instruction E; $S^{\frac{1}{2}}$ of	ted Describe by legal s on from the State Engineer Sec. 26, T.	when application is ret	surveyed land it sh urned for correction	
b)	Number of a Description be so stated and a description be constanted and a description	of land to	irrigated be irrigated ce with special instruction E; $S^{\frac{1}{2}}$ of	ted Describe by legal s on from the State Engineer Sec. 26, T.	when application is ret	surveyed land it sh urned for correction	
b)	Number of a Description be so stated and a description be constanted and a description	of land to	irrigated be irrigated ce with special instruction E; $S^{\frac{1}{2}}$ of	ted Describe by legal s on from the State Engineer Sec. 26, T.	when application is ret	surveyed land it sh urned for correction	
b)	Number of a Description be so stated and a description be constanted and a description	of land to	irrigated be irrigated ce with special instruction E; $S^{\frac{1}{2}}$ of	ted Describe by legal s on from the State Engineer Sec. 26, T.	when application is ret	surveyed land it sh urned for correction	
b)	Number of a Description be so stated and a description be constanted and a description	of land to	irrigated be irriga Ce with special instruction E; S\frac{1}{2} \text{ of } 34,35 & 36, 1, T. 8 N. 6,7,8,9,10, 25, 26,3 30 E. 8, 9, 16, 31 E; 30 E. 52 Sec. 9,	ted	when application is ret	surveyed land it sh urned for correction	
b)	Number of a Description be so stated and a description be so stated and a description c. 35, T. 9 f Sections 2 N., R. 30 E. f Sec. 2; al f Sections 1 7, 18, 21, 2 Sec. 28, T. f Sec. 28, T. f Sec. 2, T. f Sec. 4; N g	of land to on provided in accordance of land to on provided in accordance of the secondary	irrigated be irriga ce with special instruction E; \$\frac{1}{2}\$ of \$34,35 & 36, 1, T. 8 N. 5,7,8,9,10, 25, 26, 30 E. 8, 9, 16, 30 E. 30 E. 52 Sec. 9,	ted Describe by legal s on from the State Engineer Sec. 26, T.	yhen application is returned by N., R., Sec. 31, of Sec., 20, 21, 10, T.7 N	surveyed land it shurned for correction 30 E., 20; and 28, 29,	30, E.
3.44	Number of a Description be so stated and a description be so stated and a description c. 35, T. 9 f Sections 2 N., R. 30 E. f Sec. 2; al f Sections 1 7, 18, 21, 2 Sec. 28, T. f Sec. 28, T. f Sec. 2, T. f Sec. 4; N g	of land to on provided in accordance of land to on provided in accordance of the secondary	irrigated be irriga Ce with special instruction E; S\frac{1}{2} \text{ of } 36, 1, T. 8 N. 6,7,8,9,10, 25, 26, 3 30 E. 8, 9, 16, 31 E; 30 E. 52 Sec. 9,	ted	yhen application is returned by N., R., Sec. 31, of Sec., 20, 21, 10, T.7 N	surveyed land it shurned for correction 30 E., 20; and 28, 29,	30, E.

(ˌe),

DESCRIPTION OF PROPOSED WORKS
Diversion Dam to be constructed in channel of Dutch Creek, the waters to State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
be run through 10 and 12 inch pipe line to a distributing reservoir
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. 10cated in NW 2 of SW 4, Sec. 18, T 8 N., R 30 E, M.D.B.&M
5. Estimated cost of works \$250,000.00
6. Estimated time required to construct works ten (10) months
7. Remarks Surveys for the pipe line are to commence the sixth of April For use of applicant
1949: designs of diversion structures and layout for pipe line are to
follow as soon as possible after the starting of surveys. It is estima-
ted to require 2 months to complete surveys and designs. Map to accompany this application to be submitted as soon as survey is completed.
United States of America , Applicant.
Hawthorne, Nevada. By s/J. A. Crenshaw Captain, USN
Compared of my mp Captain, USN Commanding Officer
This sheet inspected
Protested Oct. 27, 1949 by Holman F. & Arthur R. Barlow. Protest wdn. APPROVAL OF STATE ENGINEER 6/29/51.
This is to certify that I have examined the foregoing application,
and do hereby grant the same, subject to the following limitations and
Conditions: This permit is issued subject to all existing rights and further subject to the provisions set forth in that certain ruling dated April 24, 1951 in the matter of Application No. 12711, and that certain deed dated February 26, 1951 between the Chief of the Bureau of Yards and Docks, party of the first part; Holman F. Barlow and Catherine Mi Barlow, husband and wife; and Arthur R. Barlow and Martha G. Barlow, husband and wife, parties of the second part.
The amount of water to be appropriated shall be limited to the amount
which can be applied to beneficial use, and not to exceed 1.0
cubic feet per second.
Actual construction work shall begin on or before March 25, 1952
Proof of commencement of work shall be filed before April 25, 1952
Work must be prosecuted with reasonable diligence and be completed on or
before <u>March 25, 1954</u>
Proof of completion of work shall be filed before April 25, 1954
Application of water to beneficial use shall be made on or before
March 25, 1955 . Proof of the application of water to beneficial
use must be filed with State Engineer on or before April 25, 1955 Map Filed AUG 1 5 1949 WITNESS MY HAND AND SEAL this 14th day
Vietnore on by approved 4/7/5 or September 1951.
Store-Smalleer Ph

State Engineer.

(c)	Üse	wil	l begir	about_	Month	and end	abou	L Mo	onth 3,			
	***************************************	A.MED TS	PO RE U	ED FOR PO	WER, MIN	NG, STOCE	WATER	RING, OË	OTHER	ose, sop	PLY THE	3 3
• • •			4. 1	veloped	,				orsepo	, .		A
(d) (e)	Po Pl	wer t ace o	o pe de f use_	See at	ttached	sheet Give location o		e by legal sul	bdivision		est in	
(f)		i di	· T	n of wa				٠.		r as point of	liversion	
10	St	ate r	number	and kind	ls of an	imals	to bę	water	•ed			· ·
(8)	#	#		n about	<u> </u>				, · · · · ·		*	ar.
,				n about	Month			- 147 W		1 (18)	· · · · · · · · · · · · · · · · · · ·	·
(i) R	emark							* · · · · · · · · · · · · · · · · · · ·			
· · · ·		33			· · · · · · · · · · · · · · · · · · ·		2		4,74	*; ``		



Rlace of Use MOUNT DIABLO BASE AND MERIDIAN Section 1 T. 8N R.29E NEt Section 2 T. 9N R. 29E. SEL Section 35 T. 7N. R. 30 E Section 2 T. 8N . R. 30E. Sections 1 to 18 inclusive Na Section 20 Sections 21 to 26 inclusive Na Section 28 Sections 35 and 36 T. 9N R. 30E. Sa Section, 26 Sections 27 and 28 Sections 32 to 36 inclusive T. 7N R. 31E. Section 4 Na Section 5 Ea Section 9 WasSection 10 11.8N . R. 31 E. Sections 4 to 9 inclusive Sections 16 to 21 inclusive Sections 28 to 33 inclusive TR 19N . R 31 E C 💤 Sa Section 31

